From: Adams, Angela
To: Labiosa, Rochelle

Subject: RE: Marine WQ Implementation Strategy: Interdisciplinary Team recruitment announcement

Date: Friday, August 03, 2018 3:28:49 PM

Thanks for the suggestion of Cheryl.

I knew it was a long shot! But wanted to try. I'm hoping to form an informal advisory group made up of you, Ben Cope, Laurie Mann, and Jenny Wu. Shouldn't take too much of your time, but need to raise the request to the powers that be. LOL!

Hope you have a great weekend!

Angela

From: Labiosa, Rochelle

Sent: Friday, August 03, 2018 3:24 PM

To: Adams, Angela < Adams. Angela@epa.gov>

Subject: RE: Marine WQ Implementation Strategy: Interdisciplinary Team recruitment

announcement

Hi Angela,

Thanks for forwarding - it looks very interesting, but I have very little capacity right now. Cheryl

Brown could be interested?

Thanks so much for thinking of me,

Rochelle

Rochelle Labiosa, Ph.D.

Office of Water and Watersheds

US EPA, Region 10

1200 Sixth Avenue, Suite 155, MC: OWW-191

Seattle, WA 98101-3140

Ph: 206.553.1172

From: Adams, Angela

Sent: Friday, August 03, 2018 3:20 PM

To: Labiosa, Rochelle < <u>labiosa.rochelle@epa.gov</u>>

Subject: FW: Marine WQ Implementation Strategy: Interdisciplinary Team recruitment

announcement Hi Rochelle.

Wanted to make sure that you saw this. Any interest? I'm on the Core Team for this and it would be great if we could have some EPA representation on the IDT as well.

Cheers! Angela

From: Bilhimer, Dustin (ECY) [mailto:DBIL461@ECY.WA.GOV]

Sent: Friday, August 03, 2018 2:30 PM

To: PUGETSOUND-OXYGEN@LISTSERV.ECOLOGY.WA.GOV

Subject: Marine WQ Implementation Strategy: Interdisciplinary Team recruitment announcement Greetings.

The Department of Ecology and the Puget Sound Partnership are seeking members for an Interdisciplinary Team to help develop an Implementation (recovery and protection) Strategy, to accelerate progress toward meeting the marine water quality Vital Sign target for dissolved oxygen across the Puget Sound. Read more about the IDT roles and responsibilities.

The Marine Water Quality Implementation Strategy (MWQ IS) will help the region align

planning and resources toward achieving shared recovery and protection targets. It will be used to inform future iterations of the Action Agenda by identifying critical priorities for recovery or protection.

The content of the MWQ IS will be developed by the IDT in 5-6 workshops and additional meetings, and will also be informed through coordination with the Puget Sound Nutrient Forum and Salish Sea modeling to test possible nutrient reduction solutions and predict how well water quality objectives are met. To make sure that workshops and discussions are enriched with a wide breadth of experience and knowledge, we are looking for volunteers with experience or knowledge pertaining to:

- Nutrient management expertise related: wastewater treatment technology and infrastructure, stormwater control, agricultural nutrient management activities, aquaculture, or similar
- Technical expertise related to: nearshore ecosystem dynamics and restoration, oceanography, plankton and macro-algae, marine and fresh water quality dynamics, nonpoint source control, watershed restoration, marine survival of salmonids and forage fish, or human well-being
- Policy expertise related to: local land use and development as it intersects water quality, municipal and county public works and planning departments, water quality permitting at state and local levels, federal programs involving water quality or nutrient management
- Environmental advocacy and recreational use interest groups

We are looking for volunteers who can make a commitment to participate in these workshops and meetings that will occur from approximately September 2018 through Spring of 2019. To be considered for this opportunity please use this IDT application link and apply by the end of the day August 17th: https://www.surveymonkey.com/r/JVC7YTS
Please contact me if you have any questions.

Dustin Bilhimer, PSNSRP Project Manager

Washington State Department of Ecology
Water Quality Program HQ
300 Desmond Drive
PO Box 47775
Lacey, WA 98504-7775
(360) 407-7143
dbil461@ecy.wa.gov

Puget Sound Nutrient Source Reduction Project web page:

https://ecology.wa.gov/Water-Shorelines/Puget-Sound/Helping-Puget-Sound/Reducing-Puget-Sound-nutrients



Visit us on the web and follow our news and social media.

Subscribe or Unsubscribe